



X = Idle frame  
B0 - B11 = Radio blocks

Channel designation	Sub-channel number	Direction	Allowable time-slot assignment	Allowable RF channel assignment	Burst type	Repeat length in TDMA frames	Interleaved block TDMA frame mapping	
							B0(0...3), B1(4...7), B2(8...11), B3(13...16), B4(17...20), B5(21...24), B6(26...29), B7(30...33), B8(34...37), B9(39...42), B10(43...46), B11(47...50)	
PDTCH, PACCH	D&U	0...7	C0...Cn	NB1	52			
PBCH	D	0...7	C0...Cn	NB	52			
PRACH	U	0...7	C0...Cn	AB	52			
PPCH, PNCH	D	0...7	C0...Cn	NB	52			
PAGCH	D	0...7	C0...Cn	NB	52			
PTCCH/D	D	0...7	C0...Cn	NB	416			
PTCCH/U	0	U	0...7	C0...Cn	AB	416	B0(12) B1(324, 350, 376, 402)	B0(12) B0(38) B0(64) B0(90) B0(116) B0(142) B0(168) B0(194) B0(220) B0(246) B0(272) B0(298) B0(324) B0(350) B0(376) B0(402)
	1							
	2							
	3							
	4							
	5							
	6							
	7							
	8							
	9							
	10							
	11							
	12							
	13							
	14							
	15							

FIG. 3 Mapping of logical channels onto physical channels